

Daylighting for Public & Private Sectors



Public & Private Sector Rooflights

As we spend an increasing amount of time indoors, the quality of our internal environment is viewed with heightened significance. Natural daylight brings a multitude of recognised benefits and as such, is being increasingly incorporated into a huge expanse of public and private sector building design.

While windows clearly play a role in bringing light into buildings, rooflights are able to capture light at any time of day. An even spread of light across interiors reduces the need for artificial lighting and lowers energy costs as well as having a positive impact on health, wellbeing, productivity and learning.

CONTENTS

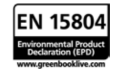
- **02** Public & Private Sector Rooflights
- 20 Suitable Products22 Mardome Trade
- 24 Mardome Circular
- **26** Mardome Reflex
- 28 Mardome Access Hatch30 Mardome Smoke Vent
- 32 Flat Glass

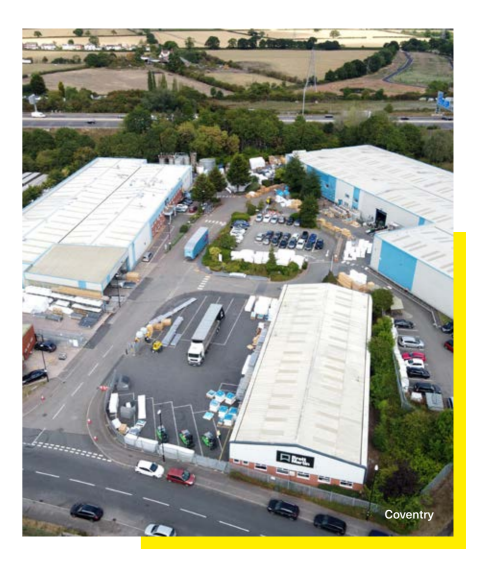
- 34 Circular Glass
- 36 Glass Link
- 38 Mono and Dual Pitch
- **40** Roof Lantern
- **42** Bespoke Rooflight Design
- **44** Marvault
- 46 Marlon Clickfix VF
- 48 Marlon Toploc
- 50 Tapes & Sealants













Our membership of **Planet Mark's** Net Zero programme represents the way we measure and reduce our carbon use as we work to build a sustainable brighter future for us and our planet.



Our dedicated **solar and wind power** generation provides clean energy and saves over 1700 tonnes of CO₂ each year at our Mallusk manufacturing site.



Our site in Coventry is supplied by **100% renewable electricity** which is helping to reduce our carbon impact.



Our BioPlus Clickfix façade is produced with glazing materials delivering an 89% reduction of fossil based resource and using 100% renewable energy.

4



Daylight the accepted essential

Rooflights improve the internal environment for occupants which many studies have found increases well-being and mental alertness as well as enhancing productivity.

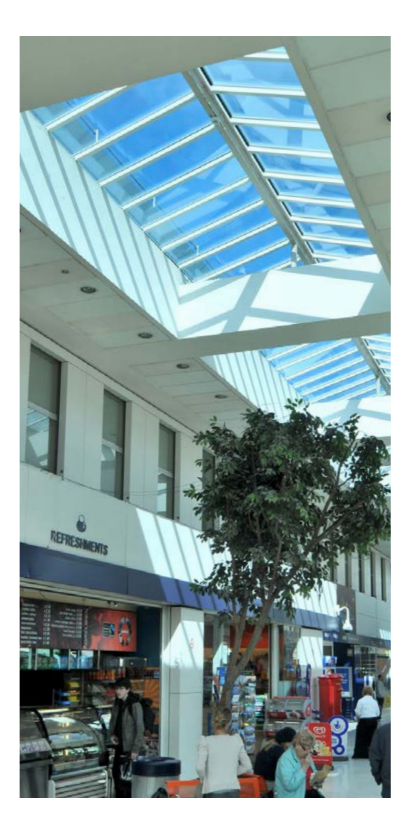
The essential value of daylight has been accepted by professionals since architecture began and for decades its inclusion has been secured by regulations and the bodies reinforcing good design practice. Today a naturally lit building is widely held up as the preferred solution.





RIBA ₩

BS EN 17037: Daylighting in Buildings (2018+A1:2021)



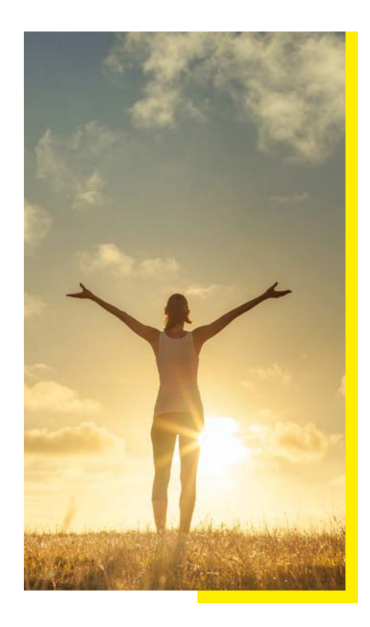




Protecting Health

Rooflights represent an ideal opportunity to provide a connection with the outside world - a connection which is critical for our health and wellbeing as it allows us to experience the changing light patterns during the day and over the seasons throughout the year.

This in turn allows us to maintain our natural body clock (circadian rhythm) by supressing the production of melatonin during the day which is also beneficial in maintaining a good sleep pattern.





Daylight provision in general has been linked to health benefits in a number of studies. Providing daylight in buildings is often a convenient way to achieve the benefits of daytime light in regulating circadian rhythms, resulting in improved health and mood.

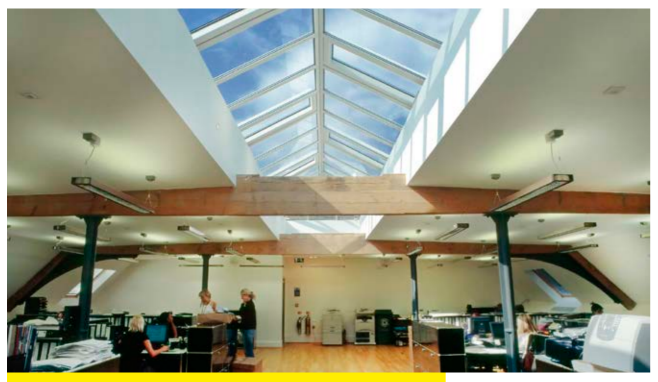
BRE Lighting & Health FB74



Promoting a sense of Wellbeing

A wealth of research has demonstrated the clear correlation between the levels of daylight we are exposed to and our overall wellbeing. Periods of good weather for example, can lift spirits as daylight helps motivate people to do more and can reduce the occurrence of seasonal affective disorder (SAD).

This reflects our natural attraction to being outside in natural daylight and with statistics suggesting that we spend as much as 90% of our lives indoors, this need and desire to maintain this connection is strong. There are many ways in which rooflights can contribute to maintaining a visual connection with the natural world, creating balance and a sense of wellbeing.





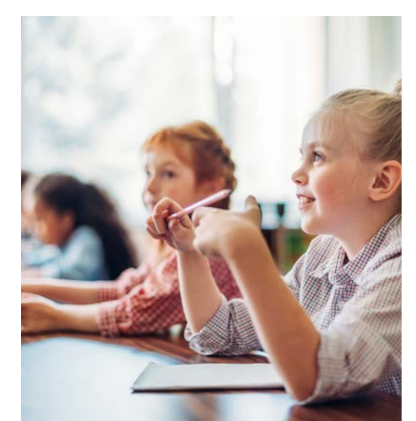
10 1



Boosting Productivity and Learning

In working environments where daylight is integral to the building design, research has shown that workers are more productive. Associated benefits include improved mental function such as memory and speed of work as well as more motivation and higher morale.

Within education, natural daylighting also helps maximise student performance and productivity. By introducing rooflights, manufacturers can help specifiers deliver workplaces and educational spaces that create the conditions to encourage learning, concentration and overall performance.







A leading light in daylight solutions

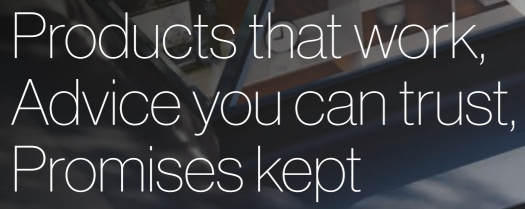
Brett Martin has developed extensive expertise working alongside key architects and designers on a vast array of projects including many with a high profile.

Developed over 60 years, our reputation for unbiased expert advice is key to our ability to solve even the most complex daylighting challenges.





4 15



Brett Martin is an industry leading manufacturer offering a vast array of solutions for pitched, flat and vertical applications - each one designed to enhance the working or living environment.

By combining our knowledge of materials, manufacturing and regulatory requirements, we are dedicated to delivering the next generation of efficient systems.











Key Accomplishments



More than 60 years' experience



Innovative daylighting solutions for many building types from residential properties, education establishments and retail outlets, to hospitality and leisure facilities and commercial premises



UK manufacturer with BBA approvals for our Mardome rooflights



Environmental Product Declarations for specific configurations of Mardome Trade, Flat Glass and Glass Link rooflights



Supply of rooflight and panel glazing solutions to many high-profile establishments including; The Royal College of Art in London, Christies Auction House, Next Clothing, Hugo Boss, Sport Ireland National Indoor Arena, Argos and B&Q







SUITABLE PRODUCTS

Brett Martin has an extensive range of Rooflights and Panel Glazing Systems that are suitable for daylighting public & private sector buildings.

Domes

DOME ROOFLIGHTS

Mardome

Trade

Versatile dome rooflight with superior long term performance

Mardome

Circular

Contemporary curved dome creating visual impact in modern interior spaces

Mardome

Reflex

Glazing only unit for safe, reliable refurbishment

Mardome Access Hatch

Safe, easy access to the roof above whilst daylighting the space below

Mardome Smoke Vent

Fully tested and certified smoke vent rooflight providing effective ventilation

Glass

GLASS ROOFLIGHTS

Flat Glass

Modern and stylish flat glass rooflight to quickly and confidently daylight all types of buildings

Circular Glass

Premium round rooflight delivering maximum daylight to contemporary interior spaces

Glass Link

A system of versatile, elegantly designed and easy to fit modules for residential and commercial applications

Mono Pitch Dual Pitch

Precision engineered glazing system to introduce maximum daylight into many building types

Roof Lantern

Slimline glazing system designed to enhance daylight for extension projects

Bespoke Rooflight Design

Designed to specification and engineered for a flawless finish to deliver the perfect lighting solution

Vaults

VAULTED ROOFLIGHTS

Marvault

Versatile aluminium framed and polycarbonate glazed barrel vault rooflight

Glazing

PANEL GLAZING SYSTEMS

Marlon Clickfix VF

Thermally broken aluminium glazing frame system

Marlon Toploc

Highly versatile architectural glazing system

Accessories

ROOF SEALANTS

Roof Sealants

Comprehensive range of tried, tested and trusted Fillers, Tapes and Sealants





Mardome Trade

Versatile dome rooflight with superior long term performance

Mardome Trade has been designed for optimal use of natural light and provides stylish, contemporary looks as standard. Designed with features to ensure quick and easy installation, Mardome Trade is the ideal choice for flat roofs with options to satisfy every specification and budget. There are also a range of added extras to choose from to suit every new build or refurbishment project.

Benefits

- · Sleek, contemporary aesthetics inside and out
- · Aerodynamic low rise glazing unit
- Huge range of sizes and options
- Class B non-fragile to ACR[M]001 when new and fully installed to Brett Martin guidelines
- 10 year warranty
- BBA approved
- BRE Globally Verified EPD (Environmental Product Declaration) - specific configurations
- Delivery in 48 hours as standard on most options
- Optional 24 hour delivery available on a select range

Applications

- · Schools & Colleges
- Public Sector Buildings
- · Commercial Premises
- Sports & Leisure Facilities

Product Features

Multiple glazing U-value options for efficient thermal performance

Multiwall PVC Kerb options with thermally efficient triple wall structure

Steep kerb walls allow larger glazing area for more daylight

Extensive options to satisfy ventilation and light transmission

Constant separation of glazing skins across full dome width and fixing flange on triple skin and better glazing minimises the risk of condensation

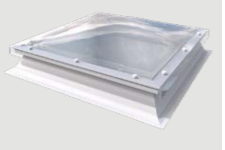
Concealed mechanisms on mains powered opening units

Unique Secured by Design option for enhanced security

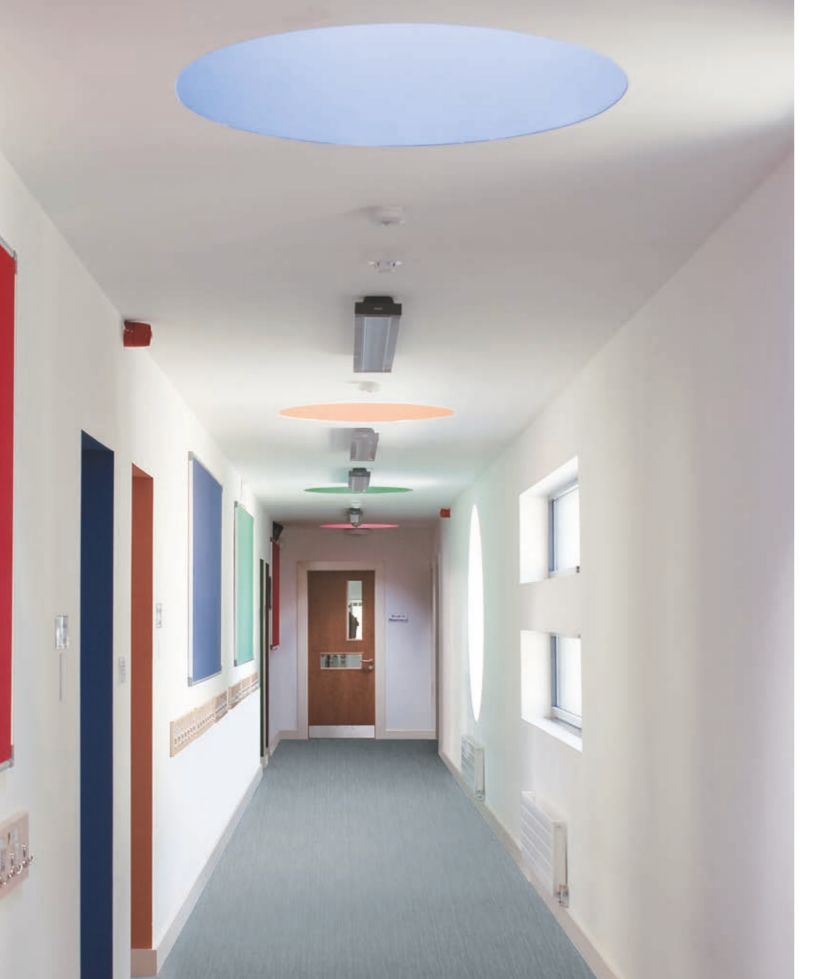












Mardome Circular

Contemporary curved dome creating visual impact in modern interior spaces

Round rooflights are used increasingly by architects to create visual impact in modern interior spaces.

Mardome Circular is a perfectly rounded rooflight specified for its distinct styling and is available in a selection of size, insulation and glazing tint options.

This contemporary glazing unit gives a clean internal appearance, an unobtrusive exterior and allows daylight to spread evenly through an interior space.

Benefits

- · Clean contemporary curves
- Economical round rooflight solution
- Class B non-fragile to ACR[M]001 when new and fully fixed
- 10 year warranty
- BBA approved

Applications

- Schools & Colleges
- Sports & Leisure Facilities
- Public Sector Buildings
- Commercial Premises

Product Features

Single, double and triple skin units available depending on insulation requirements

Three tint options for varying light transmission and lighting effects

Optional robust insulated GRP kerb

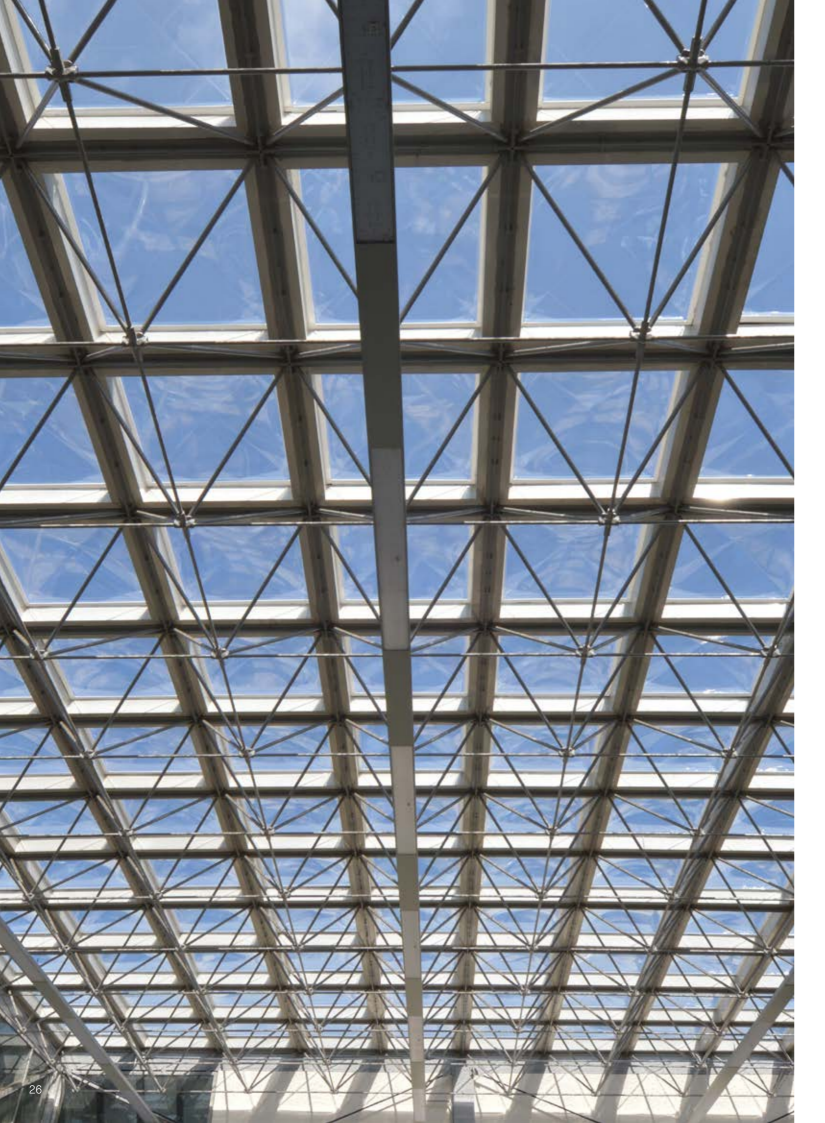
Steep kerb walls allows larger glazing area for more natural daylight











Mardome Reflex

Glazing only unit for safe, reliable refurbishment

Mardome Reflex is a glazing only polycarbonate dome rooflight designed specifically for refurbishment projects where only the glazing needs to be replaced.

Manufactured from Marlon FSX polycarbonate, this high quality glazing unit is up to 200 times stronger than glass. The high resistance to breakage and adverse weather conditions means Mardome Reflex is very safe and reliable. A range of Mardome Reflex standard sizes and options are available for 48 hour delivery, with the most popular ones available for next day delivery.

Benefits

- Easy install to existing upstands
- Accommodating of varying upstand sizes and site tolerances
- Cost effective rooflight replacement
- Robust and long lasting polycarbonate materials
- Class B non-fragile to ACR[M]001 when new and fully fixed
- 10 year warranty
- BBA approved

Applications

- · Schools & Colleges
- Public Sector Buildings
- Commercial Premises
- Retail Outlets

Product Features

Huge range of sizes

Single, double or triple skin units available depending on insulation requirements

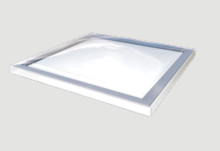
Three tint options for varying light transmission and lighting effects

Available with standard 70mm or 100mm wide flange options

Supplied with a fixing kit including weathertight washers and cover plugs.











Mardome Access Hatch

Safe, easy access to the roof above whilst daylighting the space below

The versatility of the Mardome rooflight range means that it can be configured to include a range of opening options such as an Access Hatch. This provides safe, easy access to roof spaces for maintenance or to open up roof spaces for terraces and roof gardens.

Units come ready to fit and can be designed to match a range of size, insulation and light transmission requirements.

The Mardome Access hatch captures natural daylight and provides a means of convenient roof maintenance with the added benefit of access to enjoy roof terraces.

Benefits

- · Safe, easy access to flat and low pitch roofs
- Quick and easy to install
- Wide range of sizes and options from Mardome Trade range
- Class B non-fragile to ACR[M]001 when new and fully installed to Brett Martin guidelines
- 10 year warranty
- BBA approved
- · Many sizes delivered in 48 hours as standard
- Optional 24 hour delivery available on a select range

Applications

- Residential properties
- Schools & Colleges
- · Public Sector Buildings
- · Commercial Premises

Product Features

Hinged dome unit and gas springs facilitate opening

Lockable internal handle(s) for easy operation and security

Available in standard sizes from 900 x 750mm up to 1200 x 1200mm square or 1800 x 900mm rectangle

Available with all polycarbonate glazing and uPVC kerb options from the Mardome Trade range









Mardome Smoke Vent

Fully tested and certified smoke vent rooflight providing effective ventilation

As cities become ever more densely populated and construction of high rise buildings increases, the need for smoke control and access systems to provide safe environments in which to work and live, grows. Mardome Smoke Vent rooflights are individual polycarbonate domes intended for easy installation on flat roofs of all modern building types to provide natural smoke and heat exhaust, as well as comfort ventilation.

They can also be configured to allow use as a dual purpose access hatch. Mardome Smoke Vent not only allows specifiers to source rooflight, smoke vent and access products from a single source, but also offers a contemporary, reliable and robust smoke and access system which maximises light in both new and refurbished buildings.

Benefits

- Fully certified in accordance with EN 12101-2
- A wide range of sizes and options
- · Thermally efficient
- Class B non-fragile to ACR[M]001 when new and fully fixed to Brett Martin installation guidelines
- 10 year warranty

Applications

- Schools & Colleges
- Public Sector Buildings
- Commercial Premises
- Residential properties

Product Features

Double or triple skin units available (triple skin for optimal thermal performance & resistance to condensation)

Multiwall PVC Kerb with thermally efficient triple wall structure

Steep kerb walls allows larger glazing area for more natural daylight

Optional offset actuator to allow use as a dual purpose access hatch

Optional wind deflectors to enhance aerodynamic ventilation performance









Flat Glass

Modern and stylish flat glass rooflight to quickly and confidently daylight all types of buildings

The Brett Martin Flat Glass rooflight is designed with both the building owner and installer in mind, and to cater for the large and growing trend for flat roofed home extensions and light, bright open plan living. It is also equally at home on larger commercial property developments, giving homeowners, independent tradespeople and larger construction trades alike the ability to quickly and confidently bring stylish daylighting to all types of buildings.

Benefits

- Elegant aluminium frame powder coated to RAL 7016
- Clean internal appearance including hidden actuators and cables on powered opening rooflights
- Highly thermally efficient with thermally isolated frame and double glazing offering overall U-values as low as 1.46 W/m²K
- Safety of those below and above the rooflight assured thanks to a laminated inner pane and the product having been tested to be non-fragile to CWCT TN-67 (for class 1 or 2 roofs depending on size) and Class B non-fragile to ACR[M]001 when new and fully installed to Brett Martin installation guidelines
- Highly secure fixed Flat Glass rooflights achieve Secured by Design accreditation
- 10 year warranty
- BRE Globally Verified EPD (Environmental Product Declaration) - specific configurations

Applications

- Schools & Colleges
- Residential properties
- Commercial Premises
- Public Sector Buildings

Product Features

Competitive prices and available in a wide range of sizes, with 9 standard fixed sizes delivered in 48 hours from order

Suitable for mounting direct to a builders upstand, or with PVC kerb in two height options for new build and refurbishment applications

Available as a fixed or manual/ powered opening rooflight

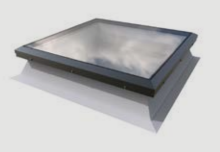
Range of ventilation options

Special glass options available













Circular Glass

Premium round rooflight delivering maximum daylight to contemporary interior spaces

Circular rooflights are used increasingly by architects and specifiers to bring maximum daylight to contemporary interior spaces. Circular Glass is a premium round rooflight which offers elegant aesthetics and is available in a range of sizes for mounting to a builder's upstand or complete with pre-fabricated insulated GRP kerb. This stylish glazing unit gives a clean internal appearance, a slimline exterior and delivers visual impact to modern interior spaces.

Benefits

- Modern and stylish circular flat glass rooflight design
- Elegant aluminium frame powder coated to RAL 7016
- Highly thermally efficient with thermally isolated frame, and double glazing offering Ur value as low as 1.16 W/m²K
- Safety of those below and above the rooflight assured thanks to a laminated inner pane and the product having been tested to be non-fragile to CWCT TN-67 for class 1 roofs and Class B non-fragile to ACR[M]001
- 10 year warranty available
- Available on Pre-fabricated Insulated GRP Kerb

Applications

- Residential properties
- Sports & Leisure Facilities
- Hospitality
- · Commercial Premises

Product Features

Available in a range of sizes, with 4 standard fixed sizes delivered in 5 days from order

Suitable for mounting direct to a builder's upstand, or with robust insulated GRP kerb for new build and refurbishment applications











Glass Link

A system of elegantly designed & easy to fit modules for residential & commercial applications

Glass Link is an elegantly designed, continuous modular rooflight providing a striking addition to large and linear spaces. Glass Link is manufactured to specific requirements and easy to fit. Factory glazed modules simply lap together to form continuous rooflights of unlimited length. All modules are flush and deliver a clean slimline appearance allowing daylight to be maximised through large glazed areas with minimal framing.

Benefits

- Guaranteed weather tightness with factory glazed modules requiring no on site glazing sealant
- Suitable for pitches of 2°-35° providing a versatile solution for a variety of applications
- Elegant aluminium framework powder coated to fashionable anthracite grey RAL 7016 outside and white RAL 9010 inside
- Highly thermally efficient with thermally broken frame and units glazed with Low-E insulated double glazed glass units
- Safety of those below and above the rooflight assured thanks to laminated inner pane and product achieving non-fragility to CWCT TN-67 (for class 2 roofs) and Class B non-fragile to ACR[M]001 when new and fully installed to Brett Martin installation guidelines
- 10 yr commercial product warranty
- BRE Globally Verified EPD (Environmental Product Declaration) - specific configurations

Applications

- · Schools & Colleges
- Residential properties
- Public Sector Buildings
- Hospitality & Leisure Facilities

Product Features

Rooflights with opening modules include optional manual or mains powered operation depending on size

Multipane modules - can be glazed with multiple panes avoiding heavier and more expensive glass specification

Powered opening modules include wall switch, remote and rain sensor control options, as well as control panels for simultaneous operation

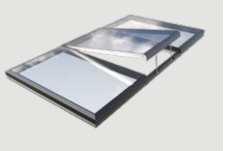
Special glass options: solar control, tinted, obscure and self-cleaning

Fixed, non-opening rooflights are Secured by Design as standard













Mono Pitch Dual Pitch

Precision engineered glazing system to introduce maximum daylight into many building types

Custom-built Brett Martin Mono and Dual pitched rooflights are a popular choice for bringing natural daylight into buildings. These sloped rooflights, with a minimum 10° pitch, are specified for a wide range of buildings types, both new-build and refurbishment, and are perfect too for creating canopied courtyard areas. Manufactured from premium quality aluminium glazing bars and glazed with either glass or polycarbonate, the opportunities are endless as any run length and custom shapes are achievable.

Benefits

- Large spans and a variety of glazing options can be accommodated with the adaptable framing system
- Versatile construction allows unusual shapes to be formed for architectural flexibility
- Thermally efficient with thermally broken glazing bars and a centre pane U-value as low as 1.0 W/m² available
- Mono and dual pitched rooflights come with a 10-year warranty.

Applications

- Public Sector Buildings
- Sports & Leisure Facilities
- Hospitality
- · Schools & Colleges

Product Features

Configurable for flat, pitched and northlight roofing applications

Manual or electrically operated top hung vents can be configured with rain, wind and heat sensors

Glazing bar system can be polyester powder coated to any RAL colour

Choice of glass and polycarbonate glazing options in a range of specifications









Roof Lantern

Slimline glazing system designed to enhance daylight for extension projects

The Brett Martin Roof Lantern brings roof lanterns to a new level. Its attractive slimline profile allows in more light enhancing the quality of extended living areas. The contemporary 4 panel design minimises the structure to maximise the daylight while a 6 panel design features additional glazing bars for a more traditional style.

The Brett Martin Roof Lantern is designed not only to look better but also to perform better. Safety is prioritised as lanterns are supplied only with laminated inner panes for enhanced protection from accidental breakage. The slimline profiles work with thermally efficient double glazed units and this, together with a simplified installation process, delivers a low maintenance, weathertight solution.

Benefits

- Stylish glass rooflight with slender aluminium frame offering clean sight lines and neat junctions
- Designed for rapid installation with no silicone sealant other than to seal between roof and rooflight
- Uniquely offering safety as standard thanks to a laminated inner glass pane protecting those below from falling glass in the event of accidental breakage
- Highly thermally efficient with thermally broken frame and Low-E double glazing with centre pane U value of 1.2 W/m²K (measured vertically)
- Rapid single point delivery in 3-5 days from order
- 10 year warranty available

Applications

Residential properties

Product Features

Available in 9 standard sizes and bespoke sizes

Choice of clear self-clean or blue solar-control selfclean glass as standard

Special glass options also available

4 panes of glass as standard for a contemporary look, option of 6 panes for a more classic aesthetic

Aluminium frame powder coated in grey, black or grey outside and white inside

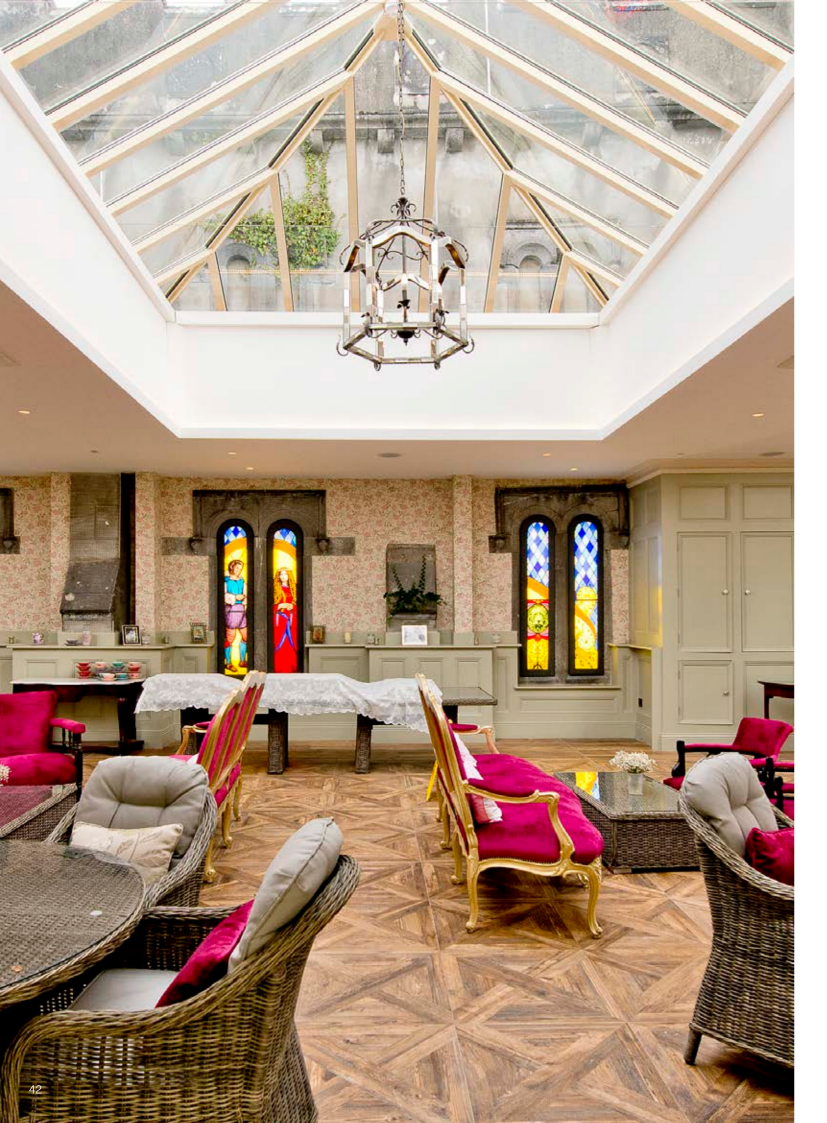
Designed for simple mounting direct to a weathered builder's upstand











Bespoke Rooflight Design

Designed to specification and engineered for a flawless finish to deliver the perfect lighting solution

In addition to the many variations of rooflights and panel glazing systems we provide, we also offer an exceptional customisation service.

This is the ideal way to create architecturally stunning rooflights for all building types and applications which are built to specification requirements.

We have built our reputation on superbly engineered products and environmental responsibility. Our talented technical and design team are on hand with expert, impartial advice on design specification and installation to help deliver the perfect solution for your daylighting requirements.

Benefits

- Expert advice on design specification and installation
- Introduction of more natural daylight
- Reduction of your carbon footprint
- Lowering of energy consumption and associated costs

Applications

- · Hospitality & Leisure Facilities
- Retail & Outlets
- Commercial Premises
- Residential properties

Product Features

Customised to specification

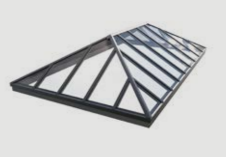
Special shapes & sizes

Glazing options in glass and polycarbonate

Various glazing specifications available

Electric & manual opening vents available







Marvault

Versatile aluminium framed and polycarbonate glazed barrel vault rooflight

Marvault is an elegant aluminium rooflight system with polycarbonate glazing suitable for a wide range of applications, including low-pitch, curved and flat roofs. Marvault rooflights can span roof apertures up to 7m wide and of unlimited length and daylight area is maximised through wide bay centres. With discreet fixings both external and internal finishes have clean, uncluttered lines and the precision engineered aluminium framed system is easy to install.

Benefits

- Large glazed areas with maximum daylight with spans up to 7m and glazing bar centres up to 1070mm
- Premium internal and external appearance ensured with elegant framework, discreet fixings, and choice of powder coating to any RAL colour
- Optimal architectural, performance and cost requirements delivered with options for solid or multiwall glazing and adjustable height rise
- Powered opening ventilation panels create a comfortable ventilated internal environment
- Class B non-fragile to ACR[M]001 when new and fully installed, giving high levels of safety
- 10 year guarantee and 20 year service life

Applications

- Commercial Premises
- Sports & Leisure Facilities
- Retail Outlets
- Schools & Colleges

Product Features

Span of 1m-7m as standard

Rooflights of unrestricted lengths can be created

Innovative aluminium glazing bar invisibly fixed at the base

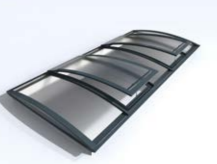
Standard glazing U-value of 1.9 W/m²K, other options available

Glazed with Marlon ST Longlife and Marlon FSX, multiwall and solid polycarbonate sheet

Offers exceptional impact resistance and surface protection

Various powered opening configurations available







Marlon Clickfix VF

Thermally broken aluminium glazing frame system

Marlon Clickfix is a complete architectural polycarbonate panel glazing system providing quality natural light, superior thermal insulation and UV protection in addition to the impact resistance, resilience and structural strength inherent in polycarbonate. The modular design consists of multiwall interlocking panels which simply click and fix into place to provide a seamless glazing option.

The panels are used with glazing bar frames including the VF70 and VF90 polycarbonate glazing frames which are suitable for vertical facades and partitioning applications internally and externally. Marlon Clickfix offers a thermally efficient method of introducing natural light into a building and is suitable for a wide range of commercial and industrial applications.

Benefits

- Fully thermally broken system
- Seamless glazing aesthetic
- · Easy to use system for quick on-site installation
- Frame can be powder coated to job specific requirements
- · Maximum airtightness
- Good acoustic performance
- · Cost effective and lightweight vertical glazing
- 10 year performance warranty

Applications

- Schools & Colleges
- Sports & Leisure Facilities
- Retail Outlets
- Commercial Premises

Product Features

Panel structure: 40 mm thick, 10 wall

U value 0.99 W /m²K

Superb Spanning capabilities

Glazing: standard colours, special tints & UV protection options available

Glazing bar: standard mill, polyester powder coating and special colour options available

BioPlus

Clickfix can be specified as BioPlus with low carbon credentials. The raw material used to produce our BioPlus Clickfix facade panel delivers an 89% reduction in fossil based resources and uses 100% renewable energy.







Marlon Toploc

Highly versatile architectural glazing system

Marlon Toploc is a highly versatile, architectural polycarbonate glazing system suitable for use in vertical, pitched, or curved installations.

The modular panels are extruded with an upright connecting profile that can be installed facing externally to create a stand seam feature or reversed and installed internally to create a seamless glazing finish.

The thermally insulating multiwall panels are lightweight and easy to install and available in lengths up to 12m.

Benefits

- High natural light transmission
- Thermally insulating multiwall panels
- UV protection both sides as standard
- Highly versatile system
- Can be adapted into a number of configurations

Applications

- Vertical Glazing
- Partition Walls
- · Pitched Rooflights
- Curved Rooflights
- Rainscreens

Product Features

Panel structure: 8mm 4wall. 16mm 7 wall

U values as low as 1.78W/m²K

Suitable for cold curving

Glazing: Clear, pearlescent, specials*

*Subject to minimum order quantities

BioPlus

Toploc can also be specified as BioPlus with low carbon credentials. The raw materials used to produce our BioPlus Toploc (polycarbonate) panels deliver an 89% reduction in fossil based resources and uses 100% renewable energy.







Roof Sealants

Comprehensive range of tried, tested and trusted Fillers, Tapes and Sealants

Brett Martin has combined its extensive roofing industry experience with established and proven supply partnerships to offer a comprehensive range of tried, tested and trusted Roof Sealants comprising Fillers, Tapes and Sealants. Everything you need for the sealing and bonding of roofing, cladding and glazing can be ordered from our dedicated Roofsealant shop where you will benefit from our extensive knowledge, good product availability, rapid delivery and excellent service.

Benefits

- Tapes and Sealants sourced from industry leading manufacturers
- Fillers manufactured in the UK to highest standards of profile accuracy, design and quality
- All product offer premium performance, durability & safety
- Quality products at competitive prices
- A dedicated customer support team
- Expert technical advisors for more complex queries and advice

Applications

- · Residential properties
- · Commercial Premises
- Schools & Colleges
- Sports & Leisure Facilities

Product Features

Fillers manufactured to bespoke requirements

Extensive Fillers Profile Identification Guide

Fillers for cladding, rooflights, airsealing and fire or acoustic sealing

Tapes and Sealants available for everyday tasks and specialist work

Tapes for different purposes including waterproofing and airtightness

High quality range of coloured silicones available

All products available in a wide range of materials, colours and thicknesses





UK 3019/0823

Brett Martin Daylight Systems Sandford Close Aldermans Green Industrial Estate Coventry, West Midlands CV2 2QU

t: +44 (0) 24 7660 2022

f: +44 (0) 24 7660 2745

e: daylight@brettmartin.com

Ireland

Brett Martin Ltd 24 Roughfort Road Newtownabbey, Co. Antrim Northern Ireland, BT36 4RB

t: +44 (0) 28 9084 9999

f: +44 (0) 28 9083 6666

e: technical@brettmartin.com commercial@brettmartin.com

For the latest information visit **brettmartin.com**





